

## **AMENDMENTS TO THE CLAIMS**

1. (currently amended) A method for providing imaging conversion services on content, comprising the steps of:

receiving a communication identifying content to be converted and a style sheet;  
obtaining the content and style sheet identified by the communication;  
discerning a format utilizing information obtained from a desired destination of converted content;

selecting, based on one or more of the obtained styles sheet and the discerned format, an imaging conversion program from a plurality of image conversion programs for use in converting the obtained content;

performing one or more of a filtering of the obtained content, a labeling of the obtained content, and a reordering of the obtained content as specified by the obtained style sheet;

converting the filtered, labeled, and/or reordered content using the selected imaging conversion program;

transmitting the converted content to the desired destination.

~~receiving content comprising non-image data;~~

~~obtaining a style sheet defining a conversion of the received content to a converted content;~~

~~determining a desired format for a desired destination for the content;~~

~~selecting an imaging conversion program from a plurality of imaging conversion programs based on the style sheet and the desired format;~~

~~converting the content using the selected imaging conversion program and the style sheet to obtain the converted content; and~~

~~transmitting the converted content to a the desired destination.~~

2. (currently amended) The method as defined in claim 1, wherein the acts of receiving, obtaining, discerning, selecting, performing, converting, and transmitting are

performed by a web service is at a web site identified by a URL reference selected to instigate the received communication.

3. (Previously presented) The method as defined in claim 2, wherein the content is obtained from a source web site that is different from the web service web site; and wherein the obtaining a style sheet step comprises receiving a style sheet from the source web site.

4. (Original) The method as defined in claim 2, wherein the content is obtained from a source web site that is different from the web service web site; and wherein the obtaining a style sheet step comprises selecting a default style sheet.

5. (currently amended) The method as defined in claim 1, wherein the desired destination is a printer having a parameter and wherein the ~~desired~~ discerned format for the printer is related to that parameter.

6. (previously presented) The method as defined in claim 2, wherein selecting an imaging conversion program comprises dynamically selecting an image conversion program based on a negotiation taking place between the web service and a requestor and based on capabilities of each.

7. (Previously presented) The method as defined in claim 1, wherein the transmitting step comprises the step of transmitting the converted content to a consuming web site or service.

8. (Previously presented) The method as defined in claim 1, wherein the transmitting step comprises transmitting the converted content to storage in a personal imaging repository.

9. (Original) The method as defined in claim 1, wherein the transmitting step comprises transmitting a reference to the converted content, with the reference referring to the converted content.

10. (currently amended) The method as defined in claim 1, wherein the selecting an imaging conversion program step comprises associating a reference for the selected imaging conversion program to the content or to a reference for the content and making that content or the content reference accessible to a user, to thereby permit the converting step to be performed on a demand basis.

11. (currently amended) The method as defined in claim 1, wherein the obtaining ~~receiving~~ content step comprises ~~receiving~~ obtaining a reference to the content and associating the content reference to a reference for the web service method and making this content reference accessible to a user, so that the conversion services may be performed on a demand basis.

12. (Previously presented) The method as defined in claim 2, wherein the converted content is stored on the web service.

13. (currently amended) The method as defined in claim 1, wherein the performing a filtering step ~~converting the content step~~ comprises filtering the content to delete selected items therein according to the style sheet.

14. (Previously presented) The method as defined in claim 1, wherein the performing a filtering step ~~converting the content step~~ comprises labeling different items in the content according to the style sheet.

15. (currently amended) The method as defined in claim 14, ~~further comprising~~ wherein the performing a reordering step comprises ~~the step of~~ reordering labeled content.

16. (currently amended) The method as defined in claim 1, wherein the wherein the performing a reordering step comprises ~~converting the content step comprises~~ changing a layout of the content on a page.

17. (Original) The method as defined in claim 1, wherein said obtaining a style sheet step comprises allowing a user to configure a style sheet for use with the method.

18. (Original) The method as defined in claim 1, wherein the transmitting step comprises transmitting the content to another service.

19. (currently amended) A system for providing imaging conversion services on content, comprising:

a component for receiving a communication identifying content to be converted and a style sheet;

a component for obtaining the content and style sheet identified by the communication ~~receiving content comprising non-image data;~~

~~a component for obtaining a style sheet defining a conversion of the received content to a converted content;~~

a component for discerning a format utilizing information obtained from a desired destination of converted content ~~determining a desired format for a desired destination for the content;~~

a component for selecting, based on one or more of the obtained styles sheet and the discerned format, an imaging conversion program from a plurality of image conversion programs for use in converting the obtained content ~~an imaging conversion program from a plurality of imaging conversion programs based on the style sheet and the desired format;~~

a component for performing one or more of a filtering of the obtained content, a labeling of the obtained content, and a reordering of the obtained content as specified by the obtained style sheet;

a component for converting the filtered, labeled, and/or reordered content using the selected imaging conversion program ~~converting the content using the selected imaging conversion program and the style sheet to obtain converted content;~~ and

a component for transmitting the converted content to the desired destination.

20. (currently amended) A program product on a computer readable medium for implementing a method when executed on a computing system, the program product comprising:

~~code for providing imaging conversion services on content;~~

code for receiving a communication identifying content to be converted and a style sheet;

code for obtaining the content and style sheet identified by the communication ~~receiving content comprising non-image data;~~

~~code for obtaining a style sheet defining a conversion of the received content to a converted content;~~

code for discerning a format utilizing information obtained from a desired destination of converted content ~~determining a desired format for a desired destination for the content;~~

code for selecting, based on one or more of the obtained styles sheet and the discerned format, an imaging conversion program from a plurality of image conversion programs for use in converting the obtained content ~~selecting an imaging conversion program from a plurality of imaging conversion programs based on the styles sheet and the desired format;~~

code for performing one or more of a filtering of the obtained content, a labeling of the obtained content, and a reordering of the obtained content as specified by the obtained style sheet;

code for converting the filtered, labeled, and/or reordered content using the selected imaging conversion program converting the received content using the selected imaging conversion program and the style sheet to obtain the converted content; and

code for transmitting the converted content to [[a]] the desired destination.

21. (Previously presented) The method as defined in claim 1, wherein the converted content comprises an image.

22. (Previously presented) The system as defined in claim 19, wherein the converted content comprises an image.

23. (Previously presented) The program product as defined in claim 20, wherein the converted content comprises an image.